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DC Uber, L Searles - osti.gov

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HSXA-4E5-Dyp1 Page 2. Proceedings of the European Safety ...

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T Sherwood - 2003 - cs.ucsd.edu

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MG Ierapetritou, CA Floudas, S Vasantharajan, AS ... - AIChE Journal, 1999 - doi.wiley.com
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platform location constraints assuming ... as a MILP **optimization** problem as ...
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Optimal planning and scheduling of offshore oil field infrastructure investment and operations

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VM Johnson, J Ammer, MD Trick - 2000 - osti.gov
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H Chang, JP VanDyke, M Solano, GA McMechan, D ... - Geophysics, 1998 - fi.itb.ac.id
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ACB de Andrade Filho - pangea.stanford.edu
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 and the choice of the most adequate optimizing method. The ...
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A Calgary, DM Mantha - devonenergy.com
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MD Devine, WG Lesso - Management Science, 1972 - links.jstor.org

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... Devine and Lesso [18] and Frair and Devine [23] have identified the **minimum cost** development of **offshore** fields with fixed platforms as being similar to the ...[Web Search](#)Optimal location of vertical wells: Decomposition approach

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TW JonsbraËten - ingentaconnect.com

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RK Ahuja, TL Magnanti, JB Orlin, MR Reddy - 1992 - dspace.mit.edu

... electricity, or water) from one point to another, typically as efficiently as possible-that is, along a shortest route or via some **minimum cost** flow pattern. ...

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